

What is claimed is:

1. A method of validating an entrance to an event site, comprising the steps of:

accessing to a ticket issue server through a network by a portable terminal device to request an issue of ticket data;

accepting a request of the ticket data at the ticket issue server and transmitting the ticket data in place of a physical ticket to the portable terminal device in response to the request; and

receiving the ticket data by the portable terminal device to reproduce the ticket data in a visible or audible form at the event site for validating of the entrance to the event site.

2. The method according to claim 1, wherein the ticket data is visibly reproduced in the form containing at least one of a predetermined graphic, predetermined character strings and a bar code on a display of the portable terminal device.

3. The method according to claim 2, wherein the ticket data contains script information effective to specify a display mode of the ticket data when the ticket data is visibly reproduced on the display of the portable terminal device.



6. The method according to claim 5, wherein the ticket data is visibly reproduced in the form containing at least one of a predetermined graphic, predetermined character strings and a bar code on a display of the portable terminal device.

7. The method according to claim 6, wherein the ticket data contains script information effective to specify a display mode of the ticket data when the ticket data is visibly reproduced on the display of the portable terminal device.

8. The method according to claim 6, further comprising the step of reading the ticket data visibly reproduced on the display for confirming whether or not the ticket data is authentic.

9. A system comprising a ticket issue server and a portable terminal device connected to the ticket issue server through a network for validating an entrance to an event site,

wherein the portable terminal device comprises an accessing section that is operated to access to the ticket issue server through the network to make a request for an issue of ticket data, a receiving section that receives the ticket data from the ticket issue server, and an output section that reproduces the ticket data by a visible or audible form at the event site in place of a physical ticket for validating of the entrance to the event site, and

10. The system according to claim 9, wherein the portable terminal device comprises the output section that visibly reproduces the ticket data in the form containing at least one of a predetermined graphic, predetermined character strings and a bar code.

12. The system according to claim 10, further comprising a reading device that is provided at the event site and that reads the ticket data visibly reproduced on a display of the portable terminal device for confirming whether or not the ticket data is authentic.

13. A system comprising a ticket issue server, a reception server and a portable terminal device connected to the ticket



14. The system according to claim 13, wherein the portable terminal device comprises the output section that visibly reproduces the ticket data in the form containing at least one of a predetermined graphic, predetermined character strings and a bar code.

15. The system according to claim 14, wherein the ticket issue server issues the ticket data that contains script information effective to specify a display mode of the ticket data when the ticket data is visibly reproduced on a display of the portable terminal device.

16. The system according to claim 14, further comprising a reading device that is provided at the event site and that reads the ticket data visibly reproduced on a display of the portable terminal device for confirming whether or not the ticket data is authentic.